

FIG. 1

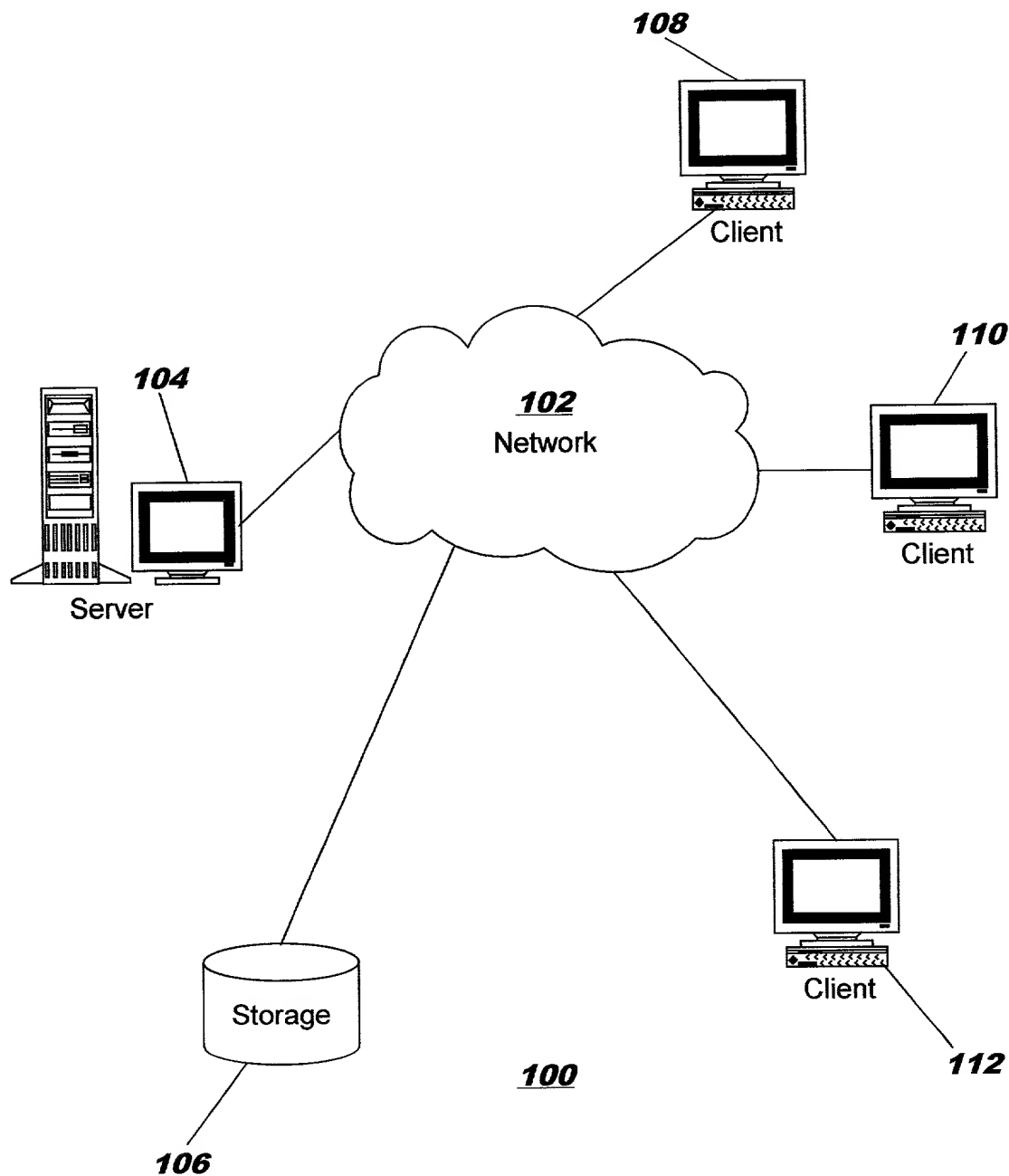


FIG. 2

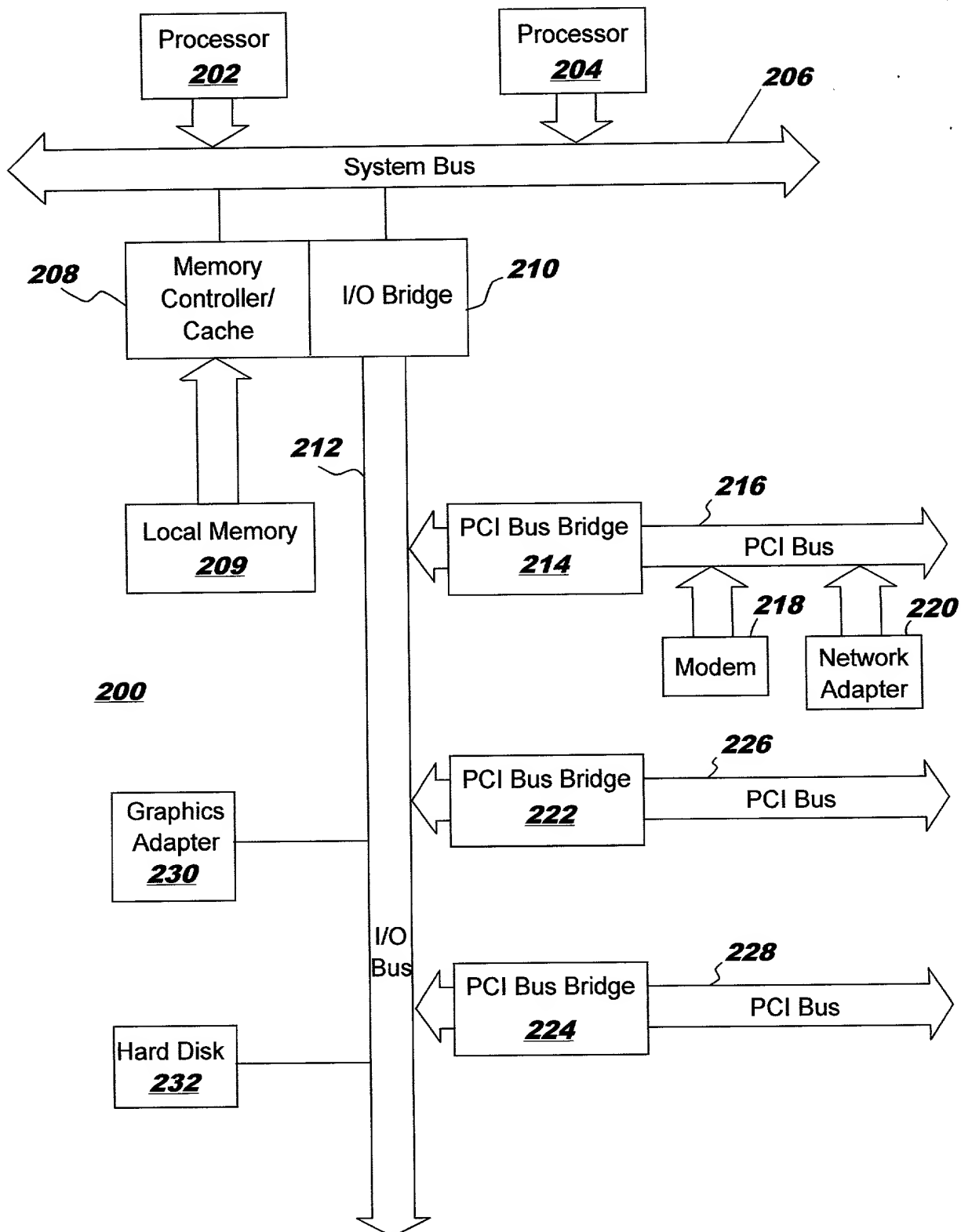


FIG. 3

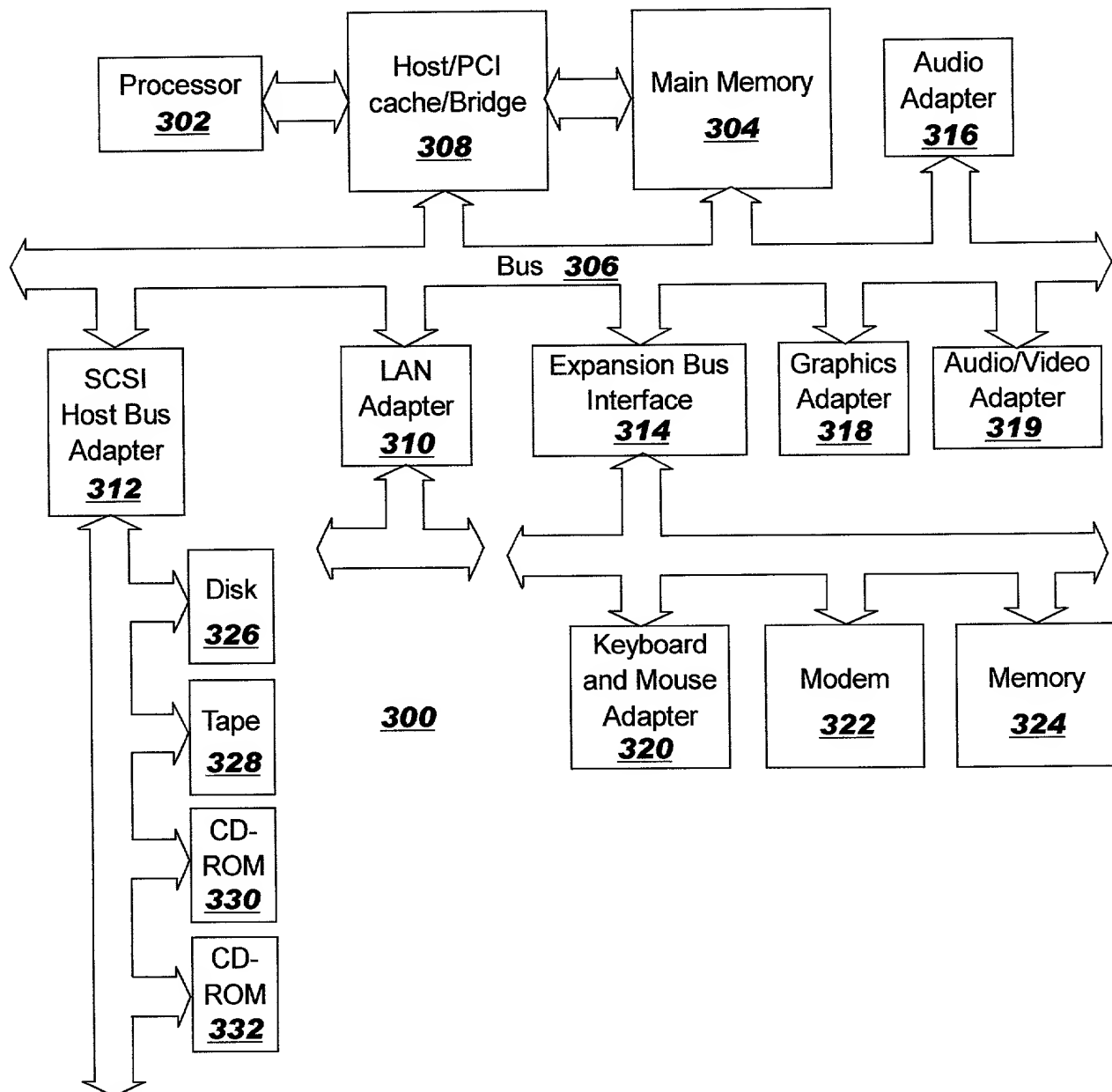


FIG. 4

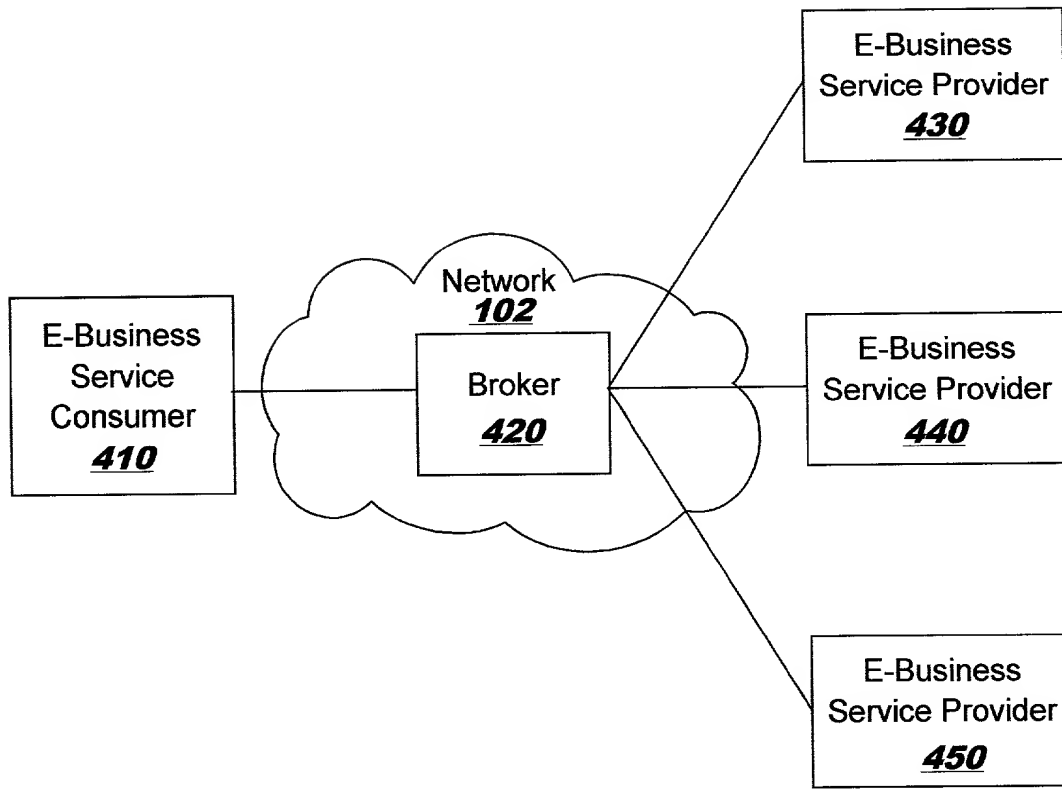


FIG. 5

```
<?xml version="1.0"?>
<definitions name="StockQuoteServiceCSD"
targetNamespace="http://www.financialWebServiceStandards.org/StockQuoteService"
xmlns:xsd="http://www.w3.org/1999/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:csd="http://schemas.xmlsoap-org/wsdl/extensions/csd"
xmlns:uddi="http://www.uddi-org/schemas/wsdl/extensions"
xmlns="http://schemas.xmlsoap.org/wsdl"/>
<message name="SymbolRequest">
    <Part name="symbol" type="xsd:string"/> </message>
<message name="QuoteResponse">
    <Part name="quote" type="xsd:string"/>
</message>
<portType name="StockQuoteServicePortType">
    <operation name="getQuote">
<input message="SymbolRequest"/>
<output message="QuoteResponse"/>
    </operation> </portType>
<binding name="StockQuoteServiceBinding"
type="StockQuoteServiceType">
    <soap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/http"/>
    <operation name="getQuote">
<soap:operation soapAction="http://www.getquote.com/GetQuote"/>
<input>
<soap:body use="literal"
    namespace="urn:live-stock-quotes"
    encoding="http://schemas.xmlsoap.org/soap/encoding"/>
</input>
<Output>
<soap:body use="literal"
    namespace="urn:live-stock-quotes"
    encoding="http://schemas.xmlsoap.org/soap/encoding"/>
</output>
</operation>
<csd:testService>
<service name="StockQuoteTestService">
    <documentation>Stock Quote Binding Cannonical Service Definition test
service</documentation>
<Port name="CSD Test" binding="StockQuoteServiceBinding">
    <soap:address location="http://www.financialWebServiceStandards.org/soap/servlet/rpcrouter"/>
</port>
</service>
</csd:testService>
<csd:categorization>
<uddi:categoryBag>
<keyedReference tModelKey="urn:
http://www.financialWebServiceStandards.org/taxonomies/equityInstruments" keyName=
"equityInstruments>equities>quotes>nonRealTimeQuotes" keyvalue= "" />
</uddi:categoryBag>
    </csd:categorization> </binding>
</definitions>
```

FIG. 6

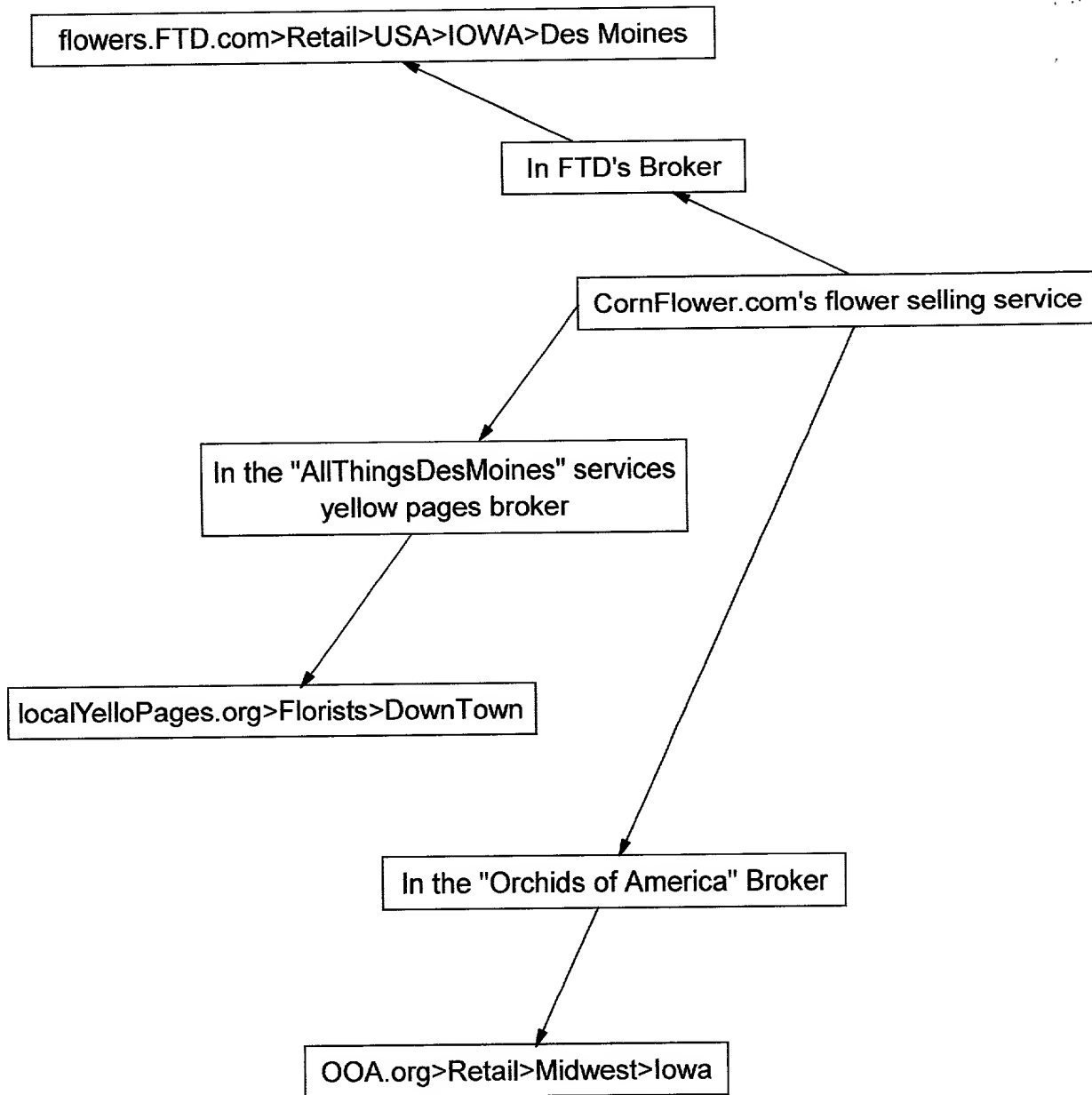


FIG. 7

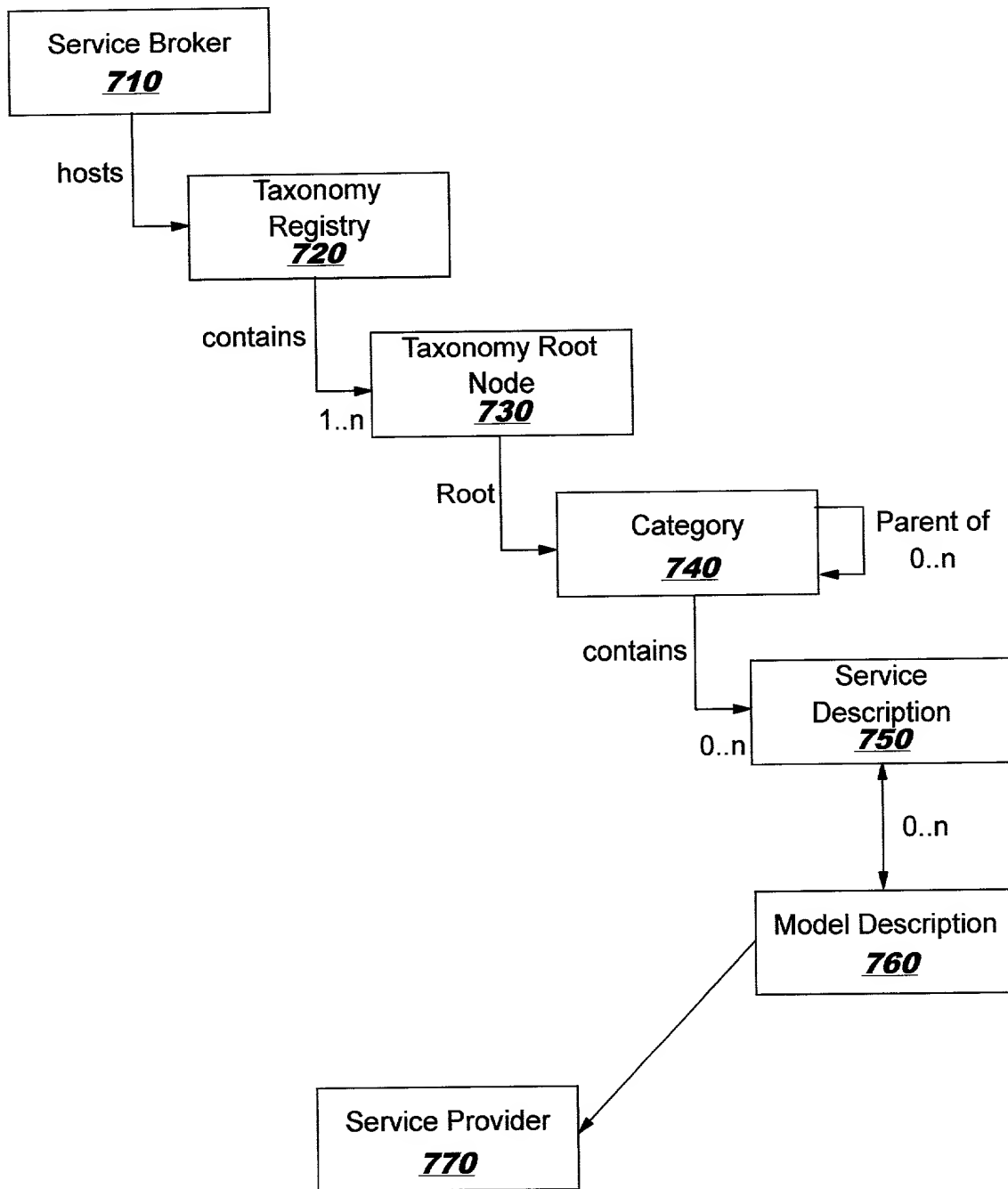


FIG. 8

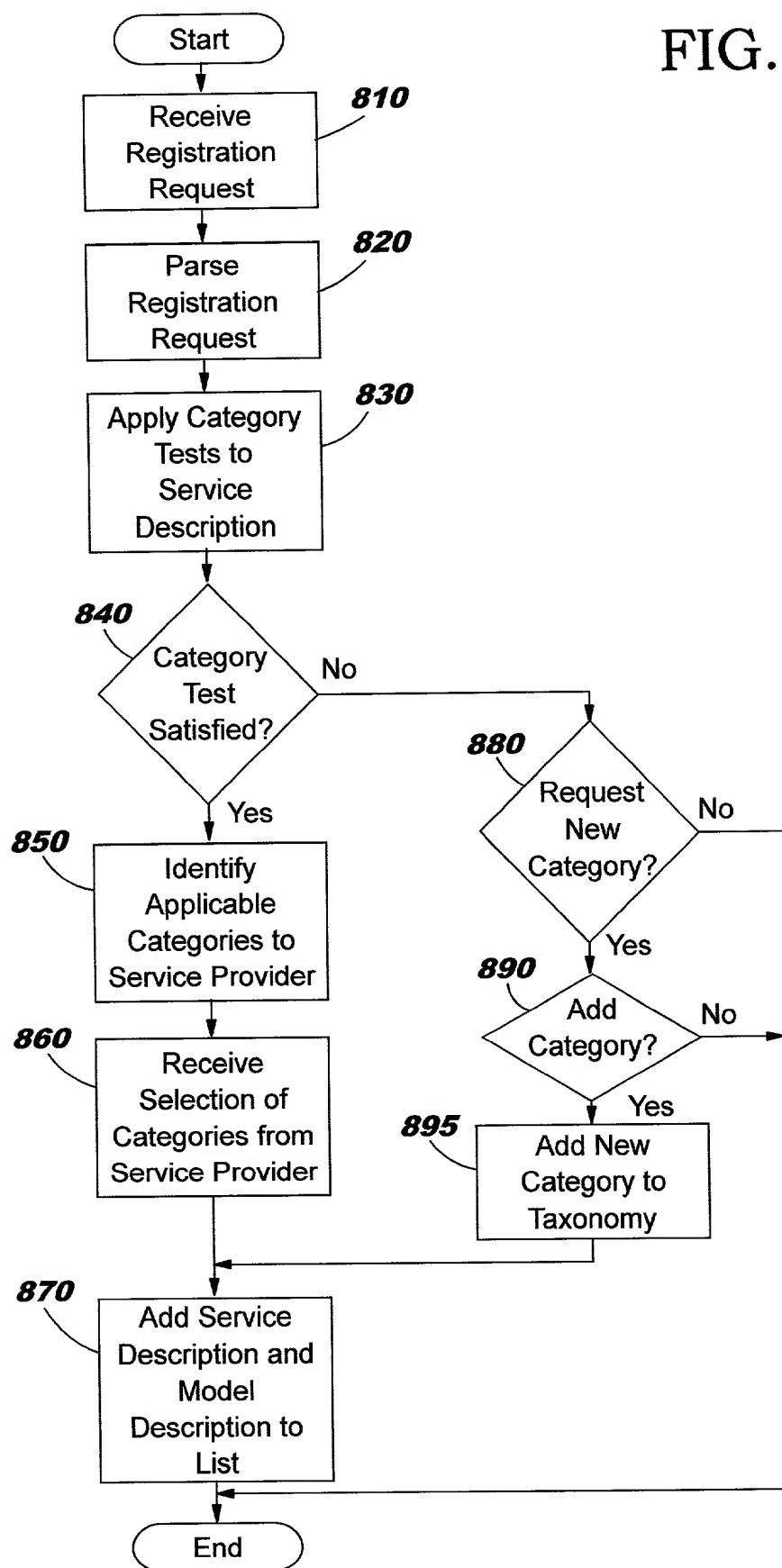


FIG. 9

